

APPLICATION DATA SHEET

APPLICATION INFORMATION

Application Type:: REGULAR
Subject Matter:: UTILITY
CD-ROM or CD-R?: NONE
Sequence Submission?: PAPER
Computer Readable Form (CRF)?:: YES
Number of Copies of CRF:: 1
Title:: GENES ENCODING UMP KINASE, METHODS FOR
PURIFYING UMP KINASE AND METHODS OF
CHARACTERIZING UMP KINASE
Attorney Docket Number:: 217489US0

INVENTOR INFORMATION

Inventor Authority Type:: INVENTOR
Primary Citizenship Country:: FRANCE
Status:: FULL CAPACITY
Given Name:: Octavian
Family Name:: BARZU
City of Residence:: Anthony
Country of Residence:: FRANCE
Street:: 3, allée de la Bougainvillee
City:: Anthony
Country:: FRANCE
Postal or Zip Code:: 92160

Inventor Authority Type:: INVENTOR
Primary Citizenship Country:: FRANCE
Status:: FULL CAPACITY
Given Name:: Ann-Marie
Family Name:: GILLES
City of Residence:: Villebon/Yvette
Country of Residence:: FRANCE
Street:: 12, avenue du Val d'Yvette
City:: Villebon/Yvette
Country:: FRANCE
Postal or Zip Code:: 91140

Inventor Authority Type:: INVENTOR
Primary Citizenship Country:: FRANCE
Status:: FULL CAPACITY
Given Name:: Hiroshi
Family Name:: SAKAMOTO
City of Residence:: Meudon
Country of Residence:: FRANCE
Street:: 3, sentier des Jardies
City:: Meudon
Country:: FRANCE
Postal or Zip Code:: 92190

Inventor Authority Type:: INVENTOR
Primary Citizenship Country:: FRANCE

Status:: FULL CAPACITY
Given Name:: Helene
Family Name:: MUNIER-LEHMANN
City of Residence:: Meudon
Country of Residence:: FRANCE
Street:: 11, Res. De l'Observatoire - 8, rue du
Bel Air
City:: Meudon
Country:: FRANCE
Postal or Zip Code:: 92190

CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 22850

REPRESENTATIVE INFORMATION

Representative Customer Number:: 22850

DOMESTIC PRIORITY INFORMATION

Application:: This Application
Continuity Type:: Non-Provisional of
Parent Application:: 60/255,894
Parent Filing Date:: 12/18/00

ASSIGNMENT INFORMATION

Assignee Name:: INSTITUT PASTEUR
Street:: 28, Rue Du Docteur Roux
City:: Paris Cedex
Country:: FRANCE
Postal or Zip Code:: 75724